AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A communication terminal apparatus comprising:

a display device that provides \underline{a} display for receiving a musical tone data distributing service from a server apparatus;

a musical tone data receiving device that receives desired musical tone data via a network by means of the display provided by said display device;

a musical tone generating device that generates a musical tone according to the musical tone data received by said musical tone data receiving device;

a program receiving device that receives a predetermined program executable by the communication terminal apparatus from the server apparatus via the network;

a display data receiving device that receives display data for forming the display on said display device from the server apparatus via the network;

a storage device that stores the predetermined program received by said program receiving device and the display data received by said display data receiving device; and

a program executing device that executes the predetermined program stored in said storage device;

wherein at least a part of the display for receiving the musical tone data distributing service provided by said display device is carried out based on the display data stored in advance in said storage device, according to the predetermined program executed by said program executing device, without the communication terminal apparatus being connected to accessing the server apparatus.

Claim 2 (original): A communication terminal apparatus according to claim 1, wherein the display data includes first display data received and stored together with the predetermined program and used for forming the at least part of the display during execution of the predetermined program.

Application No.: 10/043,846 Amendment Dated: March 17, 2006

Claim 3 (original): A communication terminal apparatus according to claim 1, wherein the display data includes second display data representing a list of occasionally updated musical tone data and received from the server apparatus via the network during execution of the predetermined program.

Claim 4 (currently amended): A communication terminal apparatus comprising: a display device that displays a keyword input type search screen when receiving a musical tone data distributing service from a server apparatus;

a musical tone data receiving device that retrieves desired musical tone data using the search screen displayed by said display device and receives the retrieved desired musical tone data from the server apparatus via a network;

a musical tone generating device that generates a musical tone according to the musical tone data received by said musical tone data receiving device;

a display data receiving device that receives display data for displaying the search screen from the server apparatus via the network;

a display data storage device that stores the display data received by said display data receiving device;

a program receiving device that receives a java program for cellular phones from the server apparatus via the network;

a program storage device that stores the java program received by said program receiving device; and

a program executing device that executes the java program stored in said program storage device:

wherein the search screen for retrieving the desired musical tone data is displayed on said display device based on the display data stored in advance in said display data storage device, according to the java program executed by said program executing device, without the communication terminal apparatus being connected to accessing the server apparatus.

Claim 5 (canceled)

Application No.: 10/043,846 Amendment Dated: March 17, 2006

Claim 6 (currently amended): A server apparatus for providing a communication terminal device with a musical tone data distributing service, comprising:

a program transmitting device that transmits a predetermined program executable by the communication terminal apparatus to the communication terminal apparatus via a network;

a display data transmitting device that transmits display data for providing the communication terminal device with the musical tone data distributing service to the communication terminal apparatus via the network; and

a musical tone data transmitting device that transmits the musical tone data to the communication terminal apparatus via the network in accordance with a request from the communication terminal apparatus using display based on the display data;

wherein the communication terminal apparatus receives the predetermined program and the display data via the network and stores the received predetermined program and display data in advance, and is capable of executing the stored predetermined program to display the stored display data, and

wherein at least a part of a display for receiving the musical tone data distributing service provided by the communication terminal apparatus is carried out based on the display data stored in advance therein, according to the stored predetermined program, without the communication terminal apparatus being connected to accessing the server apparatus.

Application No.: 10/043,846

Amendment Dated: March 17, 2006

Claim 7 (currently amended): A server apparatus for providing a communication terminal apparatus with a musical tone data distributing service, comprising:

a display data transmitting device that transmits display data for displaying a keyword input type search screen in providing the musical tone data distributing service to the communication terminal apparatus via a network;

a musical tone data transmitting device that transmits the musical tone data to the communication terminal apparatus via the network in accordance with a request from the communication terminal apparatus using the search screen; and

a program transmitting device that transmits a java program for cellular phones to the communication terminal apparatus via the network;

wherein the communication terminal apparatus displays the search screen by receiving and storing the java program transmitted from the program transmitting device and executing the stored java program, and

wherein the search screen for retrieving desired musical tone data is displayed on the communication terminal apparatus based on the display data stored in advance therein, according to the stored java program, without the communication terminal apparatus being connected to accessing the server apparatus.

Claim 8 (canceled)

Amendment Dated: March 17, 2006

Claim 9 (currently amended): A method of controlling a communication terminal apparatus, comprising:

a display step of displaying on a display device a display screen for receiving a musical tone data distributing service from a server apparatus;

a musical tone data receiving step of receiving desired musical tone data via a network using the display screen displayed in said display step;

a musical tone generating step of generating a musical tone according to the musical tone data received in said musical tone data receiving step;

a program receiving step of receiving a predetermined program executable by the communication terminal apparatus from the server apparatus via the network;

a display data receiving step of receiving display data for forming the display screen from the server apparatus via the network;

a storing step of storing in a memory the predetermined program received in said program receiving step and the display data received in said display data receiving step; and

a program executing step of executing the predetermined program stored in said storing step;

wherein at least a part of the display screen for receiving the musical tone data distributing service in said display step is carried out based on the display data stored in advance in said storing step, according to the predetermined program executed in said program executing step, without the communication terminal apparatus being connected to accessing the server apparatus.

Claim 10 (currently amended): A method of controlling a communication terminal apparatus, comprising:

a display step of displaying a keyword input type search screen when receiving a musical tone data distributing service from a server apparatus;

a musical tone data receiving step of retrieving desired musical tone data using the search screen displayed in said display step and receives the retrieved desired musical tone data from the server apparatus via a network;

a musical tone generating step of generating a musical tone according to the musical tone data received in said musical tone data receiving step;

a display data receiving step of receiving display data for displaying the search screen from the server apparatus via the network; and

a display data storing step of storing in a memory the display data received in said display data receiving step;

a program receiving step of receiving a java program for cellular phones from the server apparatus via the network;

a program storing step of storing in the memory the java program received in said program receiving step; and

a program executing step of executing the java program stored in said program storing step; wherein the search screen for retrieving the desired musical tone data is displayed based on the display data stored in advance in said display data storing step, according to the java program executed in said program executing step, without the communication terminal apparatus being eonnected to accessing the server apparatus.

Application No.: 10/043,846

Amendment Dated: March 17, 2006

Claim 11 (currently amended): A method of controlling a server apparatus which provides a communication terminal device with a musical tone data distributing service, the method comprising:

a program transmitting step of transmitting a predetermined program executable by the communication terminal apparatus to the communication terminal apparatus via a network;

a display data transmitting step of transmitting display data for providing the communication terminal device with the musical tone data distributing service to the communication terminal apparatus via the network; and

a musical tone data transmitting step of transmitting the musical tone data to the communication terminal apparatus via the network in accordance with a request from the communication terminal apparatus using display based on the display data;

wherein the communication terminal apparatus receives the predetermined program and the display data via the network and stores the received predetermined program and display data in advance, and is capable of executing the stored predetermined program to display the stored display data, and

wherein at least a part of a display for receiving the musical tone data distributing service provided by the communication terminal apparatus is carried out based on the display data stored in advance therein, according to the stored predetermined program, without the communication terminal apparatus being connected to accessing the server apparatus.

Claim 12 (currently amended): A storage medium readable by a computer, which stores a program for causing the computer to execute a method of controlling a communication terminal apparatus, the program comprising:

a display module for displaying on a display device a display screen for receiving a musical tone data distributing service from a server apparatus;

a musical tone data receiving module for receiving desired musical tone data via a network using the display screen displayed by said display module;

a musical tone generating module for generating a musical tone according to the musical tone data received by said musical tone data receiving module;

a program receiving module for receiving a predetermined program executable by the communication terminal apparatus from the server apparatus via the network;

a display data receiving module for receiving display data for forming the display screen from the server apparatus via the network;

a storing module for storing the predetermined program received by said program receiving module and the display data received by said display data receiving module; and

a program executing module for executing the predetermined program stored by said storing module;

wherein at least a part of the display screen for receiving the musical tone data distributing service by said display module is carried out based on the display data, stored in advance by said storing module, according to the predetermined program executed by said program executing module, without the communication terminal apparatus being connected to accessing the server apparatus.

Claim 13 (currently amended): A communication terminal apparatus which receives a musical tone data distributing service by executing a predetermined program, comprising:

a connecting device that is capable of connecting to a server apparatus that provides the musical tone data distributing service;

a display device that provides a display for receiving the musical tone data distributing service;

a storage device that stores the predetermined program and display data for forming the display of said display device; and

a musical tone generating device that generates a musical tone based on the musical tone data;

wherein the predetermined program forms a display screen for receiving the musical tone data distributing service according to the display data stored in advance in said storage device, and displays the formed display screen on said display device, without the communication terminal apparatus being connected to accessing the server apparatus.

Claim 14 (original): A communication terminal apparatus according to claim 13, wherein the predetermined program and the display data are received from the server apparatus by said connecting device via the network and are stored in advance in said storage device, before receiving the musical tone data distributing service.

Claim 15 (previously presented): A communication terminal apparatus according to claim 13, wherein the display data includes first display data stored in advance together with the predetermined program and used for the predetermined program to form the display screen for receiving the musical tone data distributing service, and second display data representing a list of occasionally updated musical tone data and received from the server apparatus by said connecting device during execution of the predetermined program.